

ABSTRACT OF THE DISCLOSURE

A luminous warning device comprises two fastening mounts and a coil box. The fastening mounts are fastened to a fork tube of a vehicle and are provided with a magnet to effect a magnetic field. The coil box contains a plurality of coils and light-emitting diode bulbs. The coil box is fastened to the wheel of the vehicle. As the wheel is turned, the coil box passes through the magnetic field to bring about an electric potential which enables the light-emitting diode bulbs to emit light.